Southwest Windpower

Renewable Energy Made Simple





Southwest Windpower's 59 employees gathered to commemorate the sale of the company's 80,000th wind turbine.



Southwest Windpower's new turbine – a 1.8 kW household-size wind turbine with game-changing, patented technology.

18th NREL Industry Growth Forum

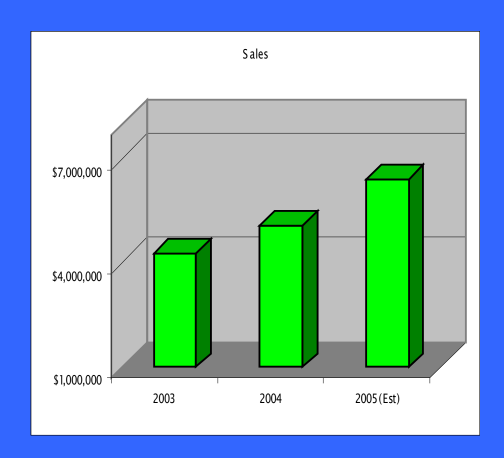
Contacts:

Frank Greco
Chief Executive Officer
frank.greco@windenergy.com
Susan Casebeer
Chief Financial Officer
susan.casebeer@windenergy.com

1801 West Route 66 Flagstaff, Arizona 86001 Ph. 928-779-9463 Fx. 928-779-1485 www.windenergy.com

Company Overview

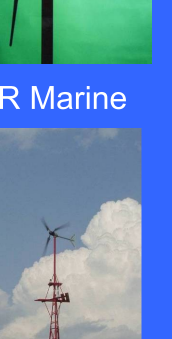
- ✓ Founded in 1987
- ✓ World's largest producer of 400-3000 watt wind generators
- √ 10,000 turbines (7MW) produced annually
- ✓ 80,000 shipped to 120 countries worldwide
- Sales growth averaging 23% annually
- √ 59 employees



Product Overview



AIR Marine



Whisper 100



AIR Industrial



Whisper 200



AIR Land



Whisper 500

Distribution and Strategic Partners

 435 Distributors & Dealers in 88 Countries



Major Customers









Strategic Partnerships







STORM - The first affordable RPA (Residential Power Appliance) for Homes and Business



The Storm is a cost-share partnership project with NREL



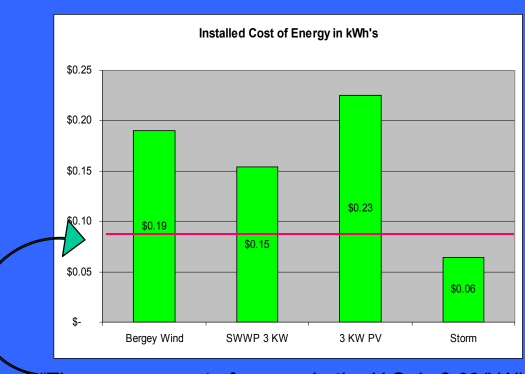


- Produces power in exceptionally low winds
- ✓ Silent operation
- Aesthetically pleasing
- ✓ Low Cost / High Volume production
- ✓ Competes in the retail electricity market
- ✓ Offered as a complete solution / no other major components needed
- ✓ Lowest Cost of Energy of any RPA product (\$.06/kWh @ 12 mph)

Competitive Position

What sets Storm apart from other technologies

- First system to incorporate all components
- Can be installed within a a few hours
- Marketed at an appliance through a big box store
- Designed to work on typical light poles
- ✓ Complies with most zoning ordinances



The average cost of energy In the U.S. is \$.09/kWh"

Storm is the first of a new generation of RPA technology. In many areas the Storm has a net payback of less than five years

Storm's Market Opportunity

- 13 million U.S. homes are candidates
- International addressable market size is in the hundreds of millions of units
- 2+ million small businesses located in industrial zones appropriate for small wind systems
- D. G. market entrants include major multinationals: e.g., BP, Shell, Kyocera, GE, Siemens and Sharp
- Projected Market Growth > \$110 million by 2010

Company Management / Directors

Frank Greco – CEO	More than 25 years' experience as CEO with manufacturing and high-growth companies across multiple industries
David Calley – President, R&D Director / Founder – Chairman	Over 26 years experience in small wind turbine design and is the visionary behind the the Company's products.
Andrew Kruse – VP Business Development, Co-Founder - Secretary	19+ years experience in the development of the company's global sales and marketing strategies and product
Susan Casebeer – CPA – CFO	applications Over 25 years in accounting and auditing experience with Peat Marwick, Mitchell & Co (KPMG)
	NON -MANAGEMENT DIRECTORS
Peter Edwards – Director	More than 20 years in corporate law with focused experience working with startup companies and IPO's – Altira Director
Jim Newell – Director	Over 28 years as a CPA with a background in auditing from Touche, Ross & Co. and co-founded his own accounting firm – Altira Partner
Mauri Miller - Director	22 years in the area of successful investing and developing renewable energy technologies. Former CFO of U.S. Windpower

Investment Details

- \$ 6 million in preferred equity funding
- Use of Proceeds for tooling; production line development; increased sales force and marketing channels.
- ➤ Growth to \$31 million in 3 years and to \$54 million by 2010

National Recognitions

- -U.S. Dept of Energy, Export/Import Bank
- Featured in 2 Extreme Home Makeover's
- Published in National Geographic

Thank You

Southwest Windpower, Inc 1801 W. Hwy Rt. 66 Flagstaff, Arizona 86001

Phone: 928-779-9463

Fax: 928-779-1485

Web: www.windenergy.com

"Renewable Energy Made Simple"